Approved For Release 2003/08/T1: CIA-RDP82-00457R006400640009-6 25X1 INTELLOFAX 4 INFORMATION REPORT CD NO. COUNTRY Garmany (Russian Sone) DATE DISTR. 5 DEC 50 CONFIDENTIAL NO. OF PAGES SUBJECT Production, Organization of the 2 WWB Mansfeld 25X1 PLACE NO. OF ENCLS. ACQUIRED SUPPLEMENT TO DATE OF REPORT NO. INFO. 25X1 The state are specified as the property of the state of t This document contains information appecting the mational depende of the united states within the eigende of the eepichage act so e.g., e.g. who b.g. a.g. alember. Its transmission on the revelation of the coltents in ant manner to an unanthorized person 19 pro-neitted by Law. Reproduction of this form 19 properties. THIS IS UNEVALUATED INFORMATION CONTROL OF THE PARTY OF THE CONTROL OF THE PARTY OF THE P 25X1 The VVB Mansfeld zur Produktion und Verarbeitung von Kupfer und Zink, formerly Mansfeldscher Kupferschieferbergbau AG, has the following production: Copper (99.9%) 8 to 10,000 tons/year from ore mined by the concern. 5,000 tons/year from scrap. The 8-10,000 tons is obtained from 700,000 tons of ore. Planned production for 1951 is 1,200,000 tons of All production of copper is shipped to the nearby SAG, Hettstedt, for manufacture into wire, sheets, alloys, etc. Lead 10 tons raw lead per day Vanadium pentoxide 2 tons per month Zinc sulphate 10 tons per day Silver 3.5 tons per month Nickel sulphate 10 tons per month Rhenium 100 grams per day Gold --- (small) Organization and principal personalities of the VVB Mansfeld are as follows: Director General: Herr Dunke (SED) Department for Mining Dipl. Ing. Mieke, mines: Bergrat Pretsch Ing. Kositz (SED) Bergassessor von Ziglinski Neumeyer CONFIDENTIAL CLASSIFICATION STATE 2 NAVY NSRB DISTRIBUTION AIR ARMY FBI No Change in Class. This document is hereby regraded to CONFIDENTIAL in accordance with the **Declassified** 25 1 letter of 16 October 1973 from the Director of Central Intelligence to the

Approved For Release 2003/08/11: CIA-RDP82-Next Review Date: 2008

CLICLII ICAN CLI SEC

Class. Changed To: Auth.: HA 10-2 0457R0064001440089

and the state of

#### CENTRAL INTELLIGENCE AGENCY

2EV	4
23/	ı

-2- JUNIDENTIAL

## Department for Smelteries

Dr. Magermann, crude foundry works; Dip. Ing. Lange, ) Bessemer silver smeltery; Dr. Müller, ) Dipl. Ing. Müller, copper smeltery; Dr. Baisch, lead smeltery; Dir. Ing. Stohn, vanadium smeltery; Dr. Sitz, laboratory; Dr. Lohmann, planning department.

## Department for Machinery

Dipl. Ing. Schmahl

### Management

Dr. Perlgerb (SED)

25X1

prominent personalities at the Hettatedt works:

Dr. Kayser,

scientist, about 60 years old. He received the national prize in late 1949 or early 1950 for his

work in nickel;

Dr. Ing. Schimmel,

over 60 years of age, formerly at the Eberswalde Kupferwerk. He is a theoretical worker, principally concerned with the purity of metals.

25X1 4.

nickel is being produced at the Hittenwerk Oberschlema, seniema, formerly Staatl Sich. Hitten-u. Blaufarbenwerke, ..erk Oberschlema, by electrolysis. It is located in Saxony, Radiumbad Oberschlema, Haupstr. 120. Principal production is nickel and nickelsulphate.

5. During the past year, the Soviets conducted tests for uranium in the Mansfeld area but found the concentration too low for exploitation. uranium mining development has continued only in the area of Wernigerode.

25X1

# CONFIDENTIAL

	and the second s	
Sycurpus	4	

25X1